Serial No.: 10/824,124

Docket No.: CMI5001USCNT7

LISTING OF THE CLAIMS:

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the

application.

1. (Canceled)

(Previously amended) The device of claim 18, wherein the S-shaped bridging elements have

an undulating shape extending through greater than 360 degrees.

3. (Previously amended) The device of claim 18, wherein the bridging elements are located

at adiagonal orientation such that a line extending through the connecting points on either end of

each of the bridging elements is located at an angle with respect to a longitudinal axis of the

cylindrical tubes.

4. (Original) The device of claim 3, wherein all the bridging elements interconnecting two

adjacent ones of the cylindrical tubes are located at the same diagonal orientation.

(Canceled)

6. (Previously amended) The device of claim 18, wherein the bridging elements have a

width less than a width of the struts.

7. (Previously amended) The device of claim 18, wherein the plurality of adjacent struts are

interconnected by ductile hinges and circumferential links.

8. (Previously amended) The device of claim 18, wherein the bridging elements allow the

device to bend axially.

9. (Previously amended) The device of claim 18, wherein the plurality of cylindrical tubes

are arranged with V-shapes in one tube substantially at 180 degrees out of phase with respect to

the V-shapes of the adjacent cylindrical tubes.

2

Serial No.: 10/824,124 Docket No.: CMI5001USCNT7

10. (Canceled)11. (Canceled)12. (Canceled)13. (Canceled)14. (Canceled)15. (Canceled)

17. (Canceled)

(Canceled)

16.

18. (Currently amended) A cylindrical expandable stent comprising:

a plurality of cylindrical tubes each formed of a plurality of connected adjacent struts, the plurality of cylindrical tubes expandable from a first diameter to a second diameter; wherein when <u>in</u> the second diameter, at least some of the adjacent struts forming a substantially V-shape with respect to each other, said V-shape having a midline parallel to the longitudinal axis of the stent, said adjacent struts interconnected at alternating ends to define an apex for each V-shape;

a plurality of sinusoidal "S"-shaped bridging elements connected between the adjacent cylindrical tubes, one end of each said "S"-shaped element having a pair of ends forming an end of said "S"-shape, said "S"-shaped element connected to one V-shape on a first cylindrical tube and the second end of said "S"-shaped element connected to an opposing V-shape on a second cylindrical tube, wherein each of the bridging elements are connected to a cylindrical tube entirely above a midline of each of the V-shapes on one cylindrical tube and entirely below the midline of each of the V-shapes on an adjacent cylindrical tube; and

wherein each of the bridging elements crosses a midline of a V-shape three times.